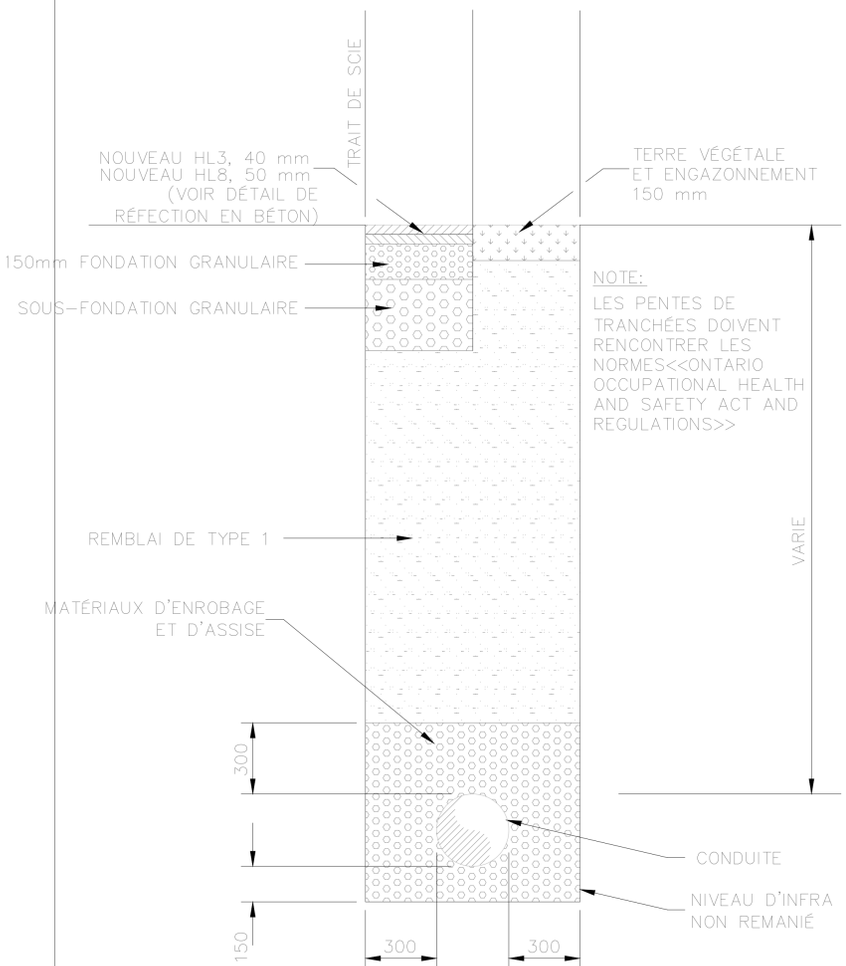


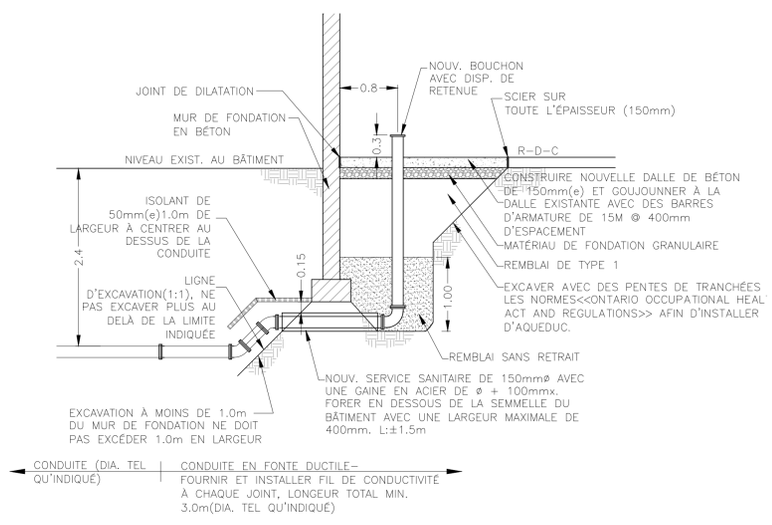
LEGEND

- LINE TYPES**
- EXISTING WATERMAIN
  - EXISTING SANITARY SEWER
  - GAS LINE
  - A/G BELL TELEPHONE SERVICE
  - A/G HIGH VOLTAGE ELECTRICAL
  - U/G ELECTRICAL SERVICE
  - GUARD RAIL
  - NEW WATERMAIN

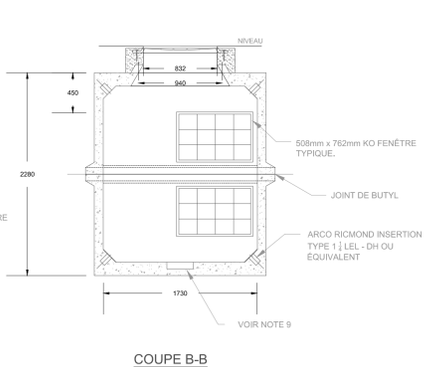
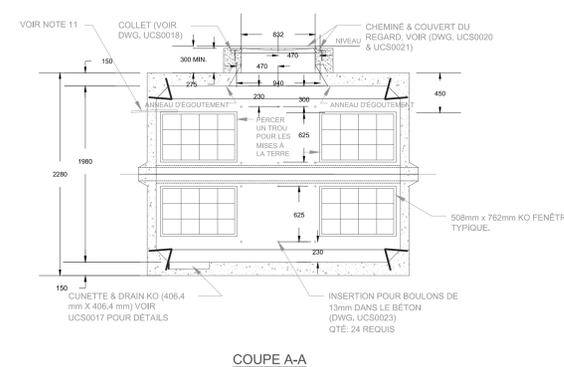
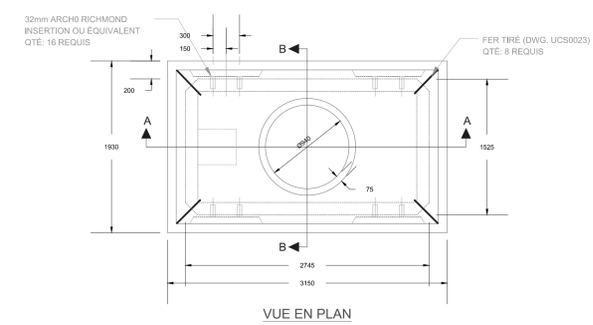
- SYMBOLS**
- BH GEOTECH BOREHOLE
  - TP GEOTECH TEST PIT
  - SMH SANITARY MANHOLE
  - DMH STORM MANHOLE
  - BOLLARD
  - NAIL
  - BHP BELL-HYDRO POLE
  - HP HYDRO POLE
  - H NEW HYDRANT
  - VB NEW VALVE BOX
  - VC NEW VALVE CHAMBER
  - NEW CAP
  - SMH NEW SANITARY MANHOLE



DÉTAIL DE TRANCHÉE TYPIQUE  
ÉCHELLE: 1:20

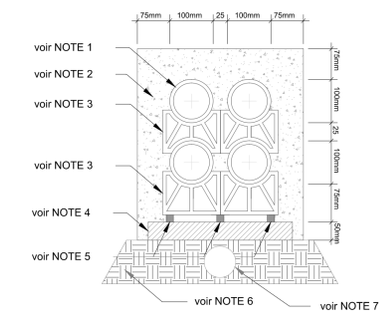
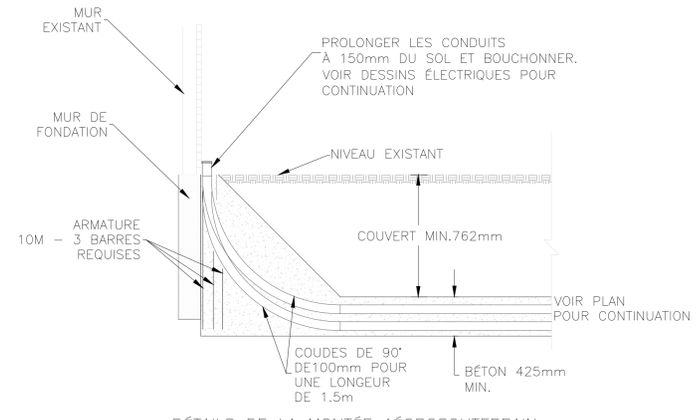


DÉTAIL DE SERVICE D'AQUEDUC TYPIQUE - BÂTIMENT SANS SOUS-SOL  
ÉCHELLE 1:40



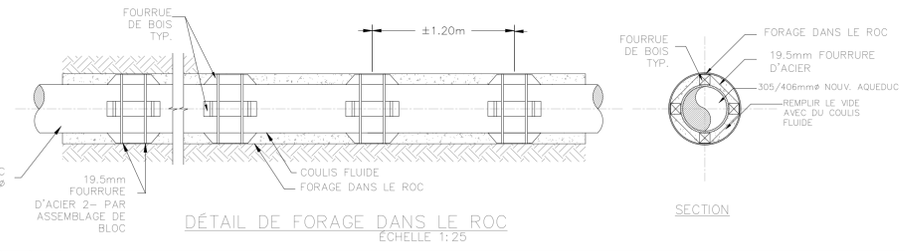
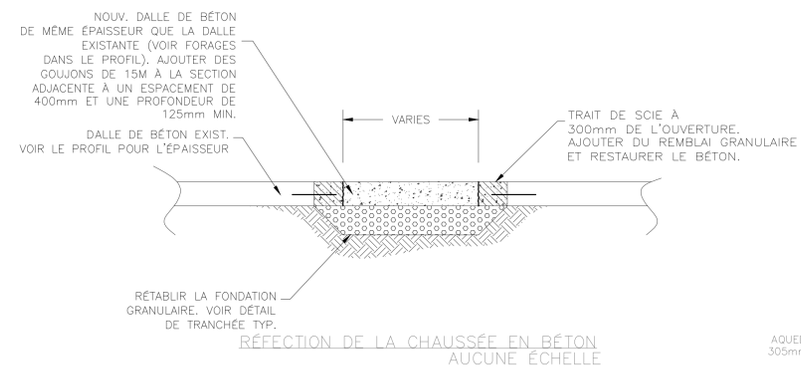
DÉTAIL TYPIQUE REGARD PRÉFABRIQUÉ  
(1525 X 2745mm DÉTAIL DE CONSTRUCTION)

ÉCHELLE: AUCUNE



NOTES:

1. 100MM TYPE DB2 CPV CONDUIT CSA C22.2 No. 211.1 APPROUVÉ
2. BÉTON DE CLASSE C-2
3. ESPACEURS DE CONDUITS, ESPACE MIN. DE 25mm (1") ENTRE LES CONDUITS
4. ESPACEUR (CHAISES) DE BÉTON (50mm MIN.)
5. BARRES D'ARMATURES 10M. VOIR COUPE POUR POSITIONNEMENT (VOIR NOTE 1 - COUPE TYPIQUE DE MASSIF)
6. MATÉRIAU GRANULAIRE DE TYPE "A" BASE
7. DRAIN DE 100mm Ø



3	100% POUR SOUMISSION	30/01/15
2	SOUMISSION 99%	12/12/14
1	SOUMISSION 66%	17/01/14

revisions	description	date
A	detail no. du detail	A
B	location drawing no. sur dessin no.	B C
C	drawing no. dessin no.	

1426 BOUL. ST-JOSEPH  
RECONSTRUCTION DE L'AQUEDUC  
OTTAWA, ONTARIO

DÉTAILS TYPIQUES

designed	J. MAYDA	conçu
date	2015/01/30	(yyyy/mm/dd)
drawn	G. FATTOUCHE	dessiné
date	2015/01/30	(yyyy/mm/dd)
reviewed	J. MAYDA	examiné
date	2015/01/30	(yyyy/mm/dd)
approved	J. MAYDA	approuvé
date		(yyyy/mm/dd)
tender	D. MOIR	Soumission
date	2015/01/30	
Project Manager	Administrateur de projets	
project no.	no. du projet	
	<b>R.020045.006</b>	
drawing no.	no. du dessin	
	<b>C-17</b>	